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(54) **INTRINSICALLY SAFE VIDEO INSPECTION
SYSTEM**

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H04N 5/225 (2006.01)

(52) **U.S. Cl.**
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(2013.01); **H04N 2005/2255** (2013.01)

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H04N 5/2256; H04N 7/185; A62B 1/04;
G02B 23/2492
USPC 348/65, 81, 82
IPC A62B 1/04; H04N 9/47
See application file for complete search history.

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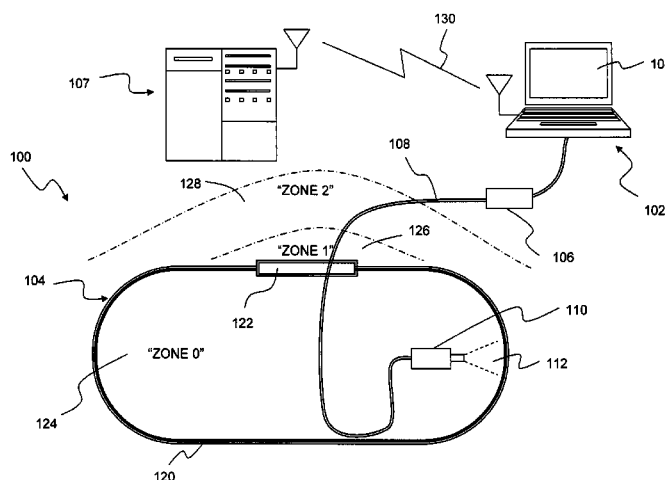
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(57) **ABSTRACT**

An intrinsically safe video inspection system intended for use in a Class I, Zone 0 area is capable of visually surveying hazardous area locations; where the potential for fire or explosion exists because of gases, dust, or easily ignitable fibers in the atmosphere. The intrinsically safe camera of the present invention has the distinct ability to be used all areas that require increased safety and works in various hazardous environments, allowing users the ability to remotely view and inspect various mines, silos, and storage tanks. The inspection system includes a low power, high 3.2 megapixel resolution camera with digital zoom capability that allows for the close inspection and examination and utilizes an LED fiber light pipe for illumination needs. The video inspection system of the present invention provides for the illumination in various cavity sizes, while reducing the risk of unintended accidents.

24 Claims, 4 Drawing Sheets



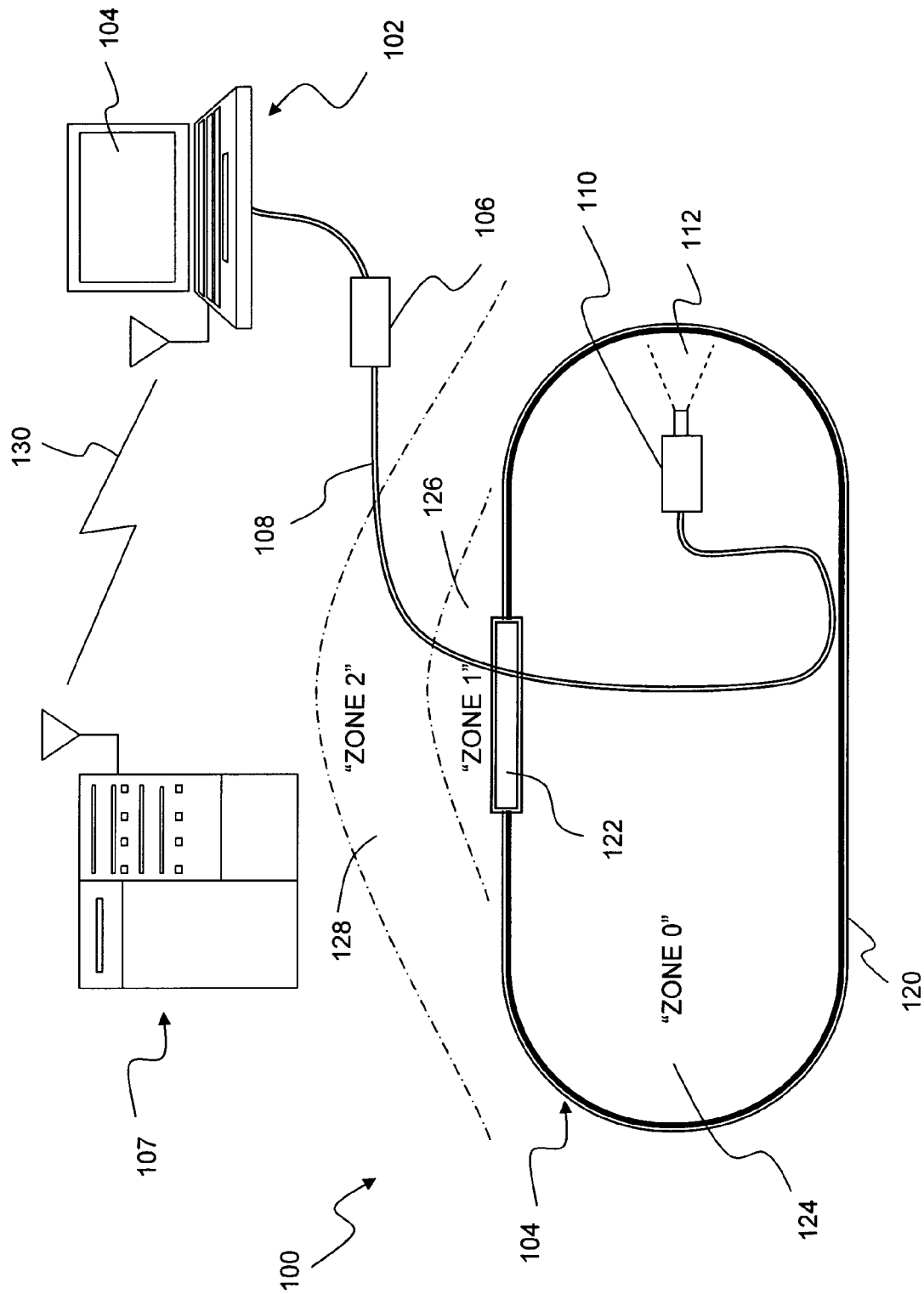


FIGURE 1

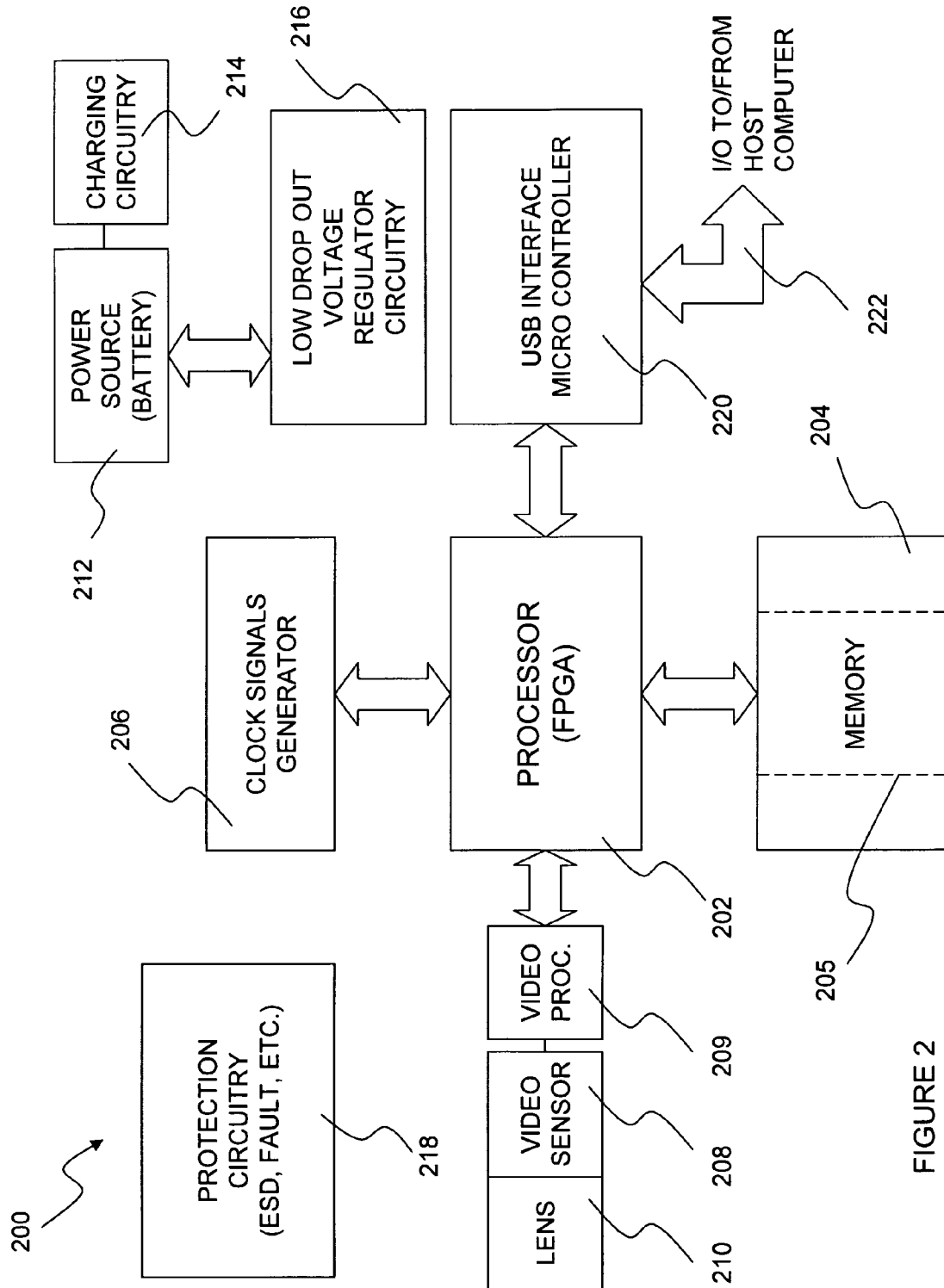


FIGURE 2

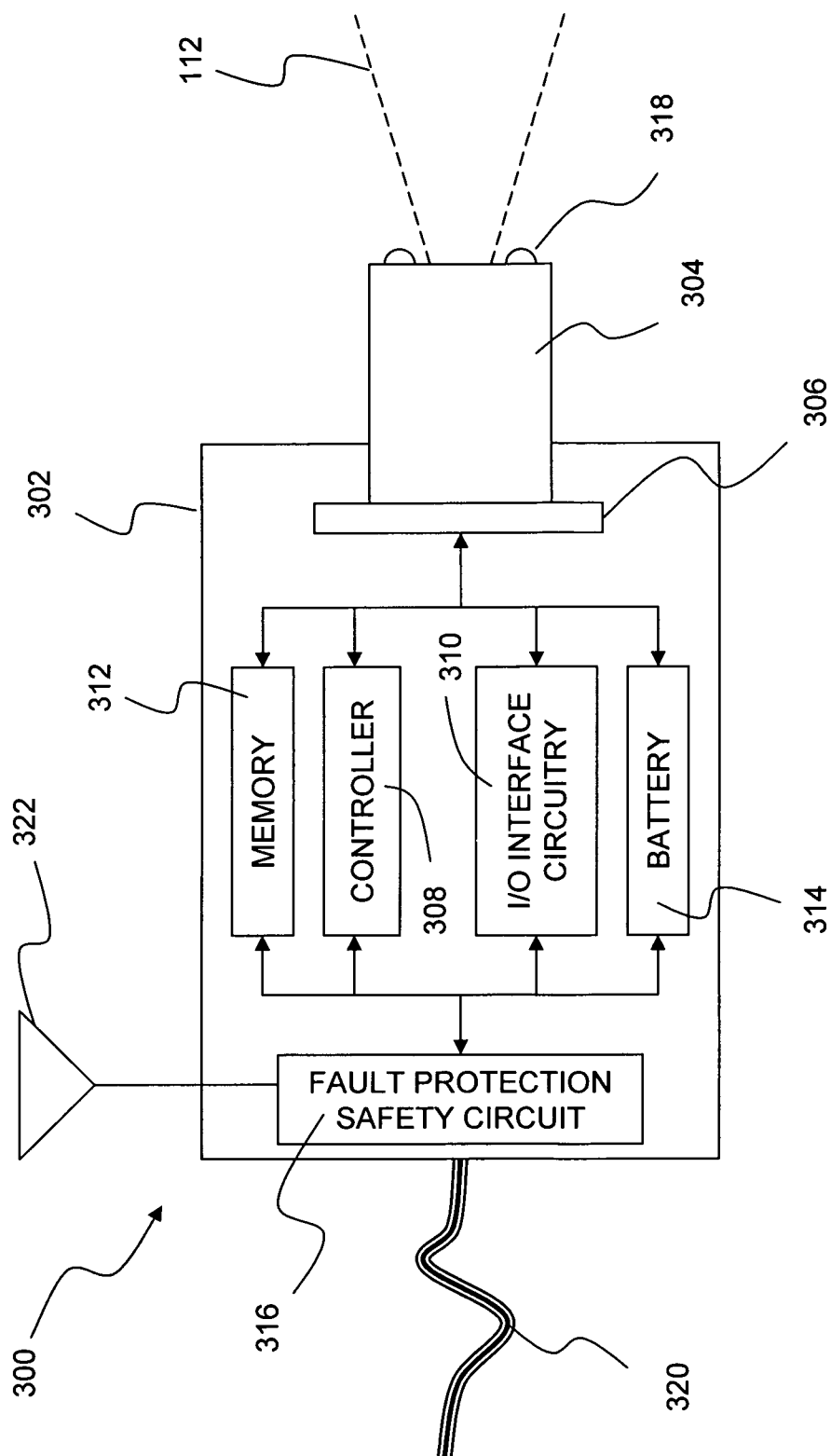


FIGURE 3

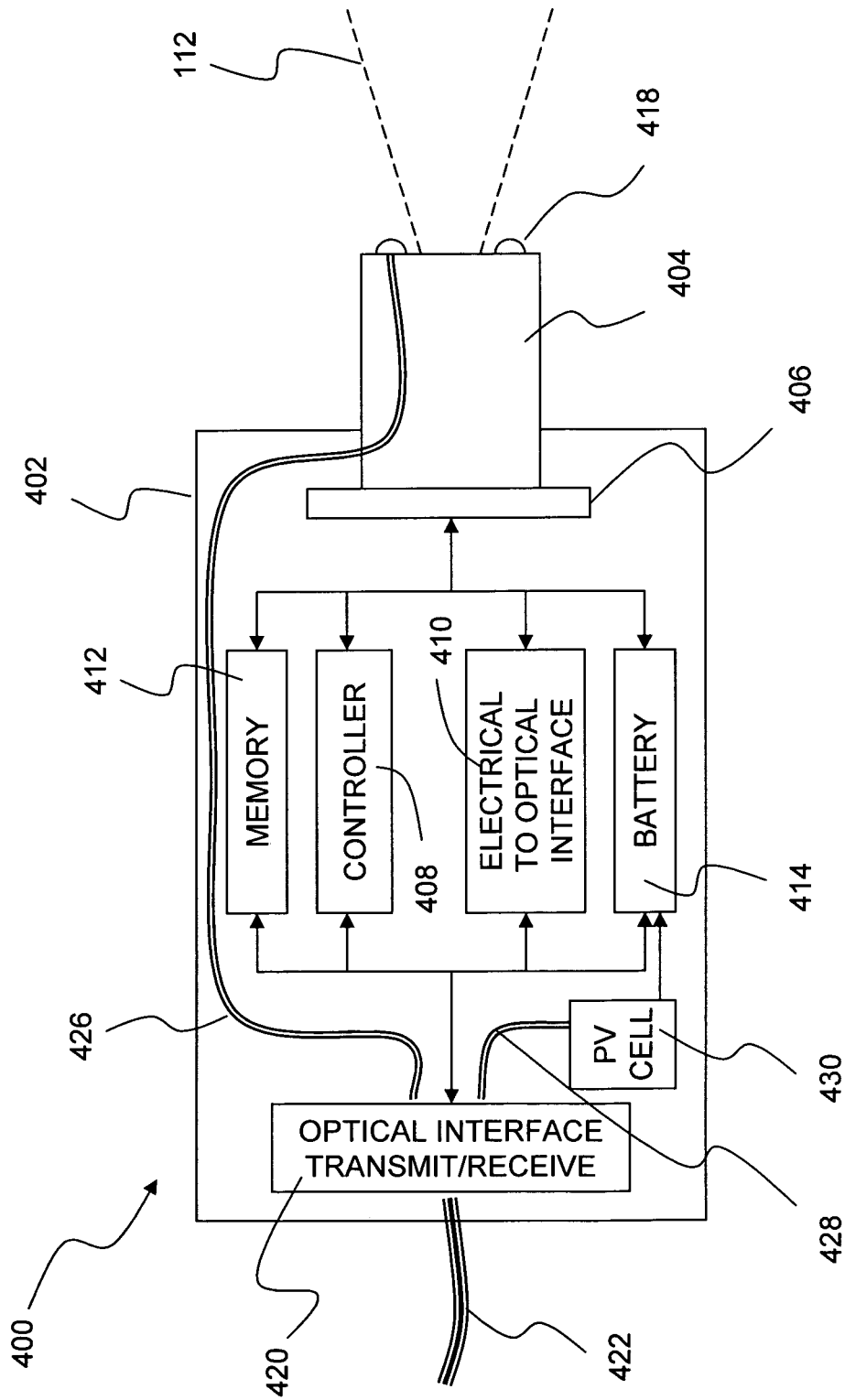


FIGURE 4

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INTRINSICALLY SAFE VIDEO INSPECTION SYSTEM

RELATED APPLICATIONS

This application claims the benefit of priority to U.S. Provisional Patent Application Ser. No. 61/268,920 entitled "Intrinsically Safe Video Inspection System" filed Jun. 16, 2010, and currently co-pending.

FIELD OF THE INVENTION

The present invention relates generally to video cameras and inspection systems which include video cameras. The present invention is particularly, though not exclusively, related to video inspection systems for use in hazardous environments and especially those hazardous environments having a volatile vapors with a high risk of fire or explosion.

BACKGROUND OF THE INVENTION

With the technological advances that have been made in camera technology, including the development of miniature and solid state digital cameras, it has been increasingly commonplace to incorporate video cameras into ordinary diagnostic equipment. One specific application of the modern cameras is in the field of robotics, and remote inspection systems. For instance, cameras may be incorporated into robotically controlled electronics manufacturing systems for inspection of solder or weld joints, for examining the proper placement of components in electronic assembly, and other uses where visual feedback would be advantageous.

Another practical application of modern camera technology includes the inspection of hazardous environments. For instance, a video inspection system can provide a more detailed inspection than the naked eye, can be exposed to environments incompatible with human life, and can often identify defects long before they become apparent to less sophisticated inspection systems. These defects, if left unnoticed, can result in significant safety hazards, and in some environments, can lead to catastrophe. One such environment is in the inspection of tanks used for the transport and storage of hazardous materials, such as fuel tanks, oil tanks, or other dangerous chemicals.

Hazardous environments that contain volatile gasses, vapors, or liquids are typically classified by zones. Specifically, a Zone 2 environment has no risk of fire or explosion, Zone 1 has a higher risk of fire or explosion, and Zone 0 has a high risk of fire or explosion. Equipment is typically certified to operate in specific zones. For instance, one device may be certified only for use in Zone 2 environments, while another device may be certified for use in Zone 1. Typically, devices certified for Zone 1 can also be used in Zone 2 since Zone 2 has less stringent requirements for safety than Zone 1.

In order to satisfy the requirements for Zone 1 and Zone 0, certain electrical and mechanical design requirements must be met. These design requirements are primarily focused on safety concerns, and include the limitations to avoid excessive heat, fire, spark, static, or other sources of ignition. Devices that are designed for use within the Zone 0 environment are considered "intrinsically safe."

Intrinsic safety is a protection model employed in potentially explosive atmospheres and relies on the electrical apparatus being designed so that it is unable to release sufficient energy by either thermal or electrical means that can cause an ignition of a flammable gas. A published discussion of this protection technique can be found at www.iec.ch. Part of IEC

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60079 specifies the construction and testing of intrinsically safe apparatus intended for use in an explosive gas atmosphere and for associated apparatus, which is intended for connection to intrinsically safe circuits which enter such atmospheres. These are locations where ignitable concentrations of flammable gases, vapors, liquids, dust, or easily ignitable fibers are present continuously, or are present for long periods of time.

Historically, video systems have been excluded from being used in Zone 0 applications due to the potential for an explosion. Typical video systems include sufficient voltage potentials and power uses that can create excessive sparking, localized heat sources, and in some cases, a circuit failure could result in a fire developing within the video system itself causing a primary explosion. This is particularly dangerous when considering the highly volatile Zone 0 environments where a primary explosion would necessarily result in a more catastrophic secondary explosion.

In order to inspect Zone 0 or Zone 1 environments, it is estimated that millions of dollars spent each year are expended in the opening, gas-freeing and inspection of vapor and gas storage and transportation tanks. This estimate does not take into account the substantial amount of time required to prepare permits, secure the area, evacuate the tank, and send in a person wearing HAZMAT equipment inside the tank with conventional recording and inspection equipment. Many of these are unplanned and could have been unnecessary.

In light of the above, it would be advantageous to provide a video inspection system that offers a multifold increase in process efficiency from reduction in time and cost in tank opening, gas-freeing, and inspection. In addition, it would be advantageous to provide a video inspection system that offers quantitative and standardized inspection analysis and results which are not subject to human judgment, error or variability. Cost savings associated with such a video inspection system would include a substantial reduction in labor costs that are typically associated with the insertion of trained inspectors into these confined spaces and the unnecessary ventilation and re-preservation of tanks.

SUMMARY OF THE INVENTION

The present invention includes an intrinsically safe video inspection system intended for use in a Class I, Zone 0 area. The system of the present invention is capable of visually surveying hazardous area locations; where the potential for fire or explosion exists because of gases, dust, or easily ignitable fibers in the atmosphere. Examples of these areas include mines, fuel tanks, oil and gas production plants, and pipelines.

Due to the extreme conditions and the potential of loss or damage to persons and machines, these unique areas demand regular assessment; such as verification of content, corrosion, failures in the materials or construction and unwanted objects. Additionally, these applications have restrictive conditions such as poor lighting, access, and a greater potential for hazardous or explosive gases and/or fluids.

The intrinsically safe camera of the present invention has the distinct ability to be used all areas that require increased safety. There are other commercially available inspection systems yet none meet the conditions of certified "Intrinsically Safety is Type".

The intrinsically safe camera system works in various hazardous environments, allowing users the ability to remotely view and inspect various mines, silos, and storage tanks.

Because it is a low power solution and high 3.2 megapixel resolution, it can be used in other applications such as submersibles, surveillance, oil rigs, etc. The digital zoom capability allows for the close inspection and examination of specific areas with greater detail and provides a lighter weight solution than using an optical zoom. Utilizing an LED fiber light pipe for illumination needs, the video inspection system of the present invention provides for the illumination in various cavity sizes, while reducing the risk of unintended accidents.

BRIEF DESCRIPTION OF THE DRAWINGS

The nature, objects, and advantages of the present invention will become more apparent to those skilled in the art after considering the following detailed description in connection with the accompanying drawings, in which like reference numerals designate like parts throughout, and wherein:

FIG. 1 is a system level block diagram of the intrinsically safe camera system of the present invention showing a hazardous environment having Zone 0, Zone 1, and Zone 2 ratings, being inspected by the intrinsically safe camera in communication with a local computer, and communicating with a remote base computer;

FIG. 2 is a block diagram of the intrinsically safe camera of the present invention showing the protection circuitry and power source in combination with a processor having input from a video sensor, and in response to relevant clock signals, storing and transmitting through a USB interface, the image or video data to the host computer;

FIG. 3 is a diagrammatic representation of the intrinsically safe camera system of the present invention showing the camera assembly having a lens assembly adjacent an imaging device, and capturing video from an image area, relaying that information to a controller, memory, and input/output interface, and then transmitting this information through fault protection safety circuits to the host computer; and

FIG. 4 is a diagrammatic representation of an alternative embodiment of the intrinsically safe camera system of the present invention showing the camera assembly having a lens assembly adjacent an imaging device, and capturing video from an image area, relaying that information to a controller, memory, and input/output interface, converting this information to an optical signal and then transmitting this information optically through an optical transmitter/receiver to the host computer.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

Referring initially to FIG. 1, a system level block diagram of the intrinsically safe camera system of the present invention is shown and generally designated 100. System 100 includes a host computer 102 or other video display device, a hazardous environment 104, a cable conditioning module 106 and an interconnecting cable 108 extending to the intrinsically safe camera assembly 110 having a video image area 112.

Hazardous environment 104 may, in some instances, include a chamber or tank 120 having an internal space 124 designated as Zone 0. This represents an extremely hazardous environment. Adjacent opening 122 of chamber 120 is a less hazardous area 126 designated as Zone 1, and a least hazardous area 128 designated Zone 2.

As shown in this Figure, cable 108 extends from the host computer or other video display device and cable conditioning module 106, through opening 122 and into Zone 0, 124.

As can be appreciated, it is important that cable 108 be made to avoid any short circuits, avoid creating any sparks or conducting any static electricity whatsoever. Any one of these conditions could result in a primary explosion within the Zone 0 environment.

In a preferred embodiment, cable 108 may be an electric cable of twisted shielded pairs using a communication protocol typical of the USB 2.0 standard, having low power, and fault protection on each end of the cable. For instance, on the camera assembly end of the cable 108, the system may be made intrinsically safe by incorporating a limiting resistor on the USB line having a resistance of 4.7 ohms at 5 volts DC. Also, parallel and redundant Zener diodes may be used across signal and power lines to eliminate any over-voltage conditions. Further, DC to DC converters may be used to convert low voltage signals from cable 108 to higher voltages for use in the camera assembly 110.

Additionally or alternatively, conditioning module 106 may also include a limiting resistor of a value determined by the length of the cable 108 and the acceptable voltage drop across the cable. Parallel and redundant Zener diodes may also be used to avoid over-voltage conditions. Conditioning module 106 may also include a USB signal extender thereby allowing for longer cable 108 lengths, and may also step up transmitting power for longer cable lengths.

The intrinsically safe camera of the present invention also provides of the auto-cable detection using techniques known in the art, including but not limiting to auto-voltage adjustment, automatic gain control (AGC), and the like. This can be accomplished within conditioning module 106, and can also provide supervisory functions, such as over-voltage protection, over current protection, signal level boosting and detection of USB transmit and receive, video signal levels, and may have user-observable signal indicators, such as LED lights to indicate status of the signals. Also, module 106 may change signal types from one communication standard to another depending on user or system requirements.

In order to avoid the creation of sparks, static, and the effects of wear and tear on the cable 108, it may be jacketed with chemical and corrosion resistant materials, such as plastic shielding having anti-static properties. Also, cable 108 may be made from braided and shielded cabling with a greater than 95% shielding to avoid stray radiation and the build up of static electricity. Steel tubing and corrugated armor may also be implemented to create a durable and fault-free cable 108.

The intrinsically safe camera assembly 110 of the present invention must be capable of use in the hazardous environment having Zone 0, Zone 1, and Zone 2 ratings. In this application, camera assembly 110 may be used to inspect the interior of chamber 120, and the video inspection data is then transmitted along cable 108 to the host computer 102.

In some cases, it will be advantageous for host computer 102 to communicate with a remote base computer 107, such as reporting inspection data, or receiving inspection instructions. In such circumstances, communication link 130, such as a wireless communication link, provides a communication path between the host computer and a base computer. This link can be accomplished using any known communication protocol without departing from the present invention, including but not limited to transmission over wired and wireless channels, and the Internet.

Referring now to FIG. 2, a block diagram of the intrinsically safe camera of the present invention is shown and generally designated 200. Camera 200 includes a processor 202, such as a field programmable gate array (FPGA). It is to be appreciated that other processors known in the art may be used, including microprocessors and microcontrollers. A

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memory **204** is provided for storage of program data and to enable storage of video images and files. Memory **204**, in a preferred embodiment is a solid state storage media, such as electrically erasable programmable read only memory (EEPROM), battery backed random access memory (RAM), or other media known in the art and suitable for use herein.

Memory **204** in a preferred embodiment is RAM. This RAM may be partitioned into multiple memory blocks (shown by dashed line **205**). In a segmented configuration, memory **204** may be used to ping-pong images. For instance, an image may be captured in bank **1** while reading out an image from bank **2**. When that image transfer is done, an image can then be read out of bank **1** while a subsequent image is stored in bank **2**. In this fashion, the image capture and transmit process can be expedited.

Clock signal generator **206** provides all clocking signals to camera **200**, and facilitates the transmission and capturing of image data from video sensor **208**. Video sensor **208** receives images from lens **210** and converts this image data to digital data for use by processor **202** and for storage and transmission. A video processor **209** may be included for compression and video enhancement of image and video signals from video sensor **208**.

A power source **212**, such as a battery, receives electrical charge from charging circuitry **214**, and low drop out voltage regulator circuit **216** maintain suitable voltage levels within camera **200**. Protection circuitry **218** provides the electrical isolation and protection necessary to avoid electro static discharge (ESD), electrical faults, and other conditions unacceptable within a Zone **0** environment.

A communication interface **220** such as a USB interface and microcontroller receives data from processor **202** or memory **204**, and transmits this data to the host computer (not shown this Figure). This link is provided through I/O To/From host computer link **222**. In a preferred embodiment, the communication link between camera assembly **200** and host computer **102** is a standard USB communication link.

Wireless communication between camera assembly **200** and host computer **102** is also contemplated. This communication could include Bluetooth, WiFi, ultra wide band (UWB) and mesh network technologies. In such applications including wireless communication, antennas could pose problems for spark creation. In such applications, it would be advantageous to incorporate the antenna into the chassis of camera **200**. In this case, the antenna would be molded into the chassis and would be made of insulated plastics which would prevent electrical shocks. Alternatively, the antenna could be coated in spark-resistant coatings.

Referring now to FIG. **3**, a diagrammatic representation of the intrinsically safe camera system of the present invention is shown and generally designated **300**. Camera **300** includes camera chassis **302** having a lens assembly **304** adjacent an imaging device **306**. Imaging device **306**, in a preferred embodiment, is a high resolution charge coupled device (CCD) image panel. Imaging device **306** receives images from video image area **112** through lens assembly **304**.

The imaging device **306** converts the images to a digital electrical signal which is then communicated to controller **308**, memory **312** and input/output circuitry **310**. Once image or video signals are presented to input/output circuitry **310**, it can then be transmitted through fault protection and safety circuit **316** to electrical cable **320** for transmission to the host computer **102** (not shown in this Figure).

It is also contemplated in the present invention that the communication link over electrical cable **320** may be replaced by a wireless communication signal, such as that transmitted from antenna **322** back to the host computer **102**.

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In this configuration, the wireless video and image signals may be relayed from camera **300** to host computer **102** using a variety of communication protocols known in the art.

Adjacent to assembly lens **304** is a plurality of light sources **318**, such as light emitting diodes (LED) that selectively illuminate the video image area **112**. This light source **318** may be wavelength changing, intensity changing, or a combination of wavelength and intensity changing in order to most accurately illuminate areas for inspection.

FIG. **4** is a diagrammatic representation of an alternative embodiment of the intrinsically safe camera system of the present invention generally designated **400**. Camera **400** includes a camera chassis **402** having a lens assembly **404** adjacent an imaging device **406**, and capturing video from video image area **112**. This image data is available to controller **408**, memory **412**, and electrical to optical interface **410**.

Electrical to optical interface **410** is an electrical to optical conversion device which receives electrical digital data from memory **412**, controller **408** and imaging device **406** and converts it into an optical data stream for transmission through optical interface transmit/receive **420** to optical fiber **422**. In such an application, cable conditioning module **106** converts the received optical signals from camera **400** to electrical signals for transmission to host computer **102**, and converts electrical signals from host computer **102** into optical signals for transmission to camera **400**. Converting this information between electrical and optical signals can be accomplished through an electrical-optical-electrical (EOE) interface.

Optical fiber **422** may include an optical high speed serial bus interface (bi-directional communication link) between the camera assembly **400** and the host computer **102**. For instance, bi-direction communication such as IEEE 1394 interface may be used. This optical link will eliminate any transmission of electrical signals between the camera assembly and the host computer. This is particularly advantageous when considering the Zone **0** environmental risks, and the problems inherent with spark and electromagnetic radiation created by the transmission of electrical signals along a conductive cable. In fact, when utilizing optical fibers for communication, even a breach of the cable sheathing will not result in a spark or fire hazard.

Battery **414** provides local power to camera **400** and may, in a preferred embodiment, be removed from the camera chassis **402** for charging. Alternatively, battery **414** may be charged within camera **400** through inductive or electrical plug-type charging means. Alternatively, optical signals may be received from optical interface **420** and a portion of the illumination may be split off through fiber **428**, such as a light pipe, to a photovoltaic cell **430**. PV cell **430** derives electrical power from any light within fiber **428** thereby providing power for the camera, yet having no electrical connections made through optical fiber **422**.

Optical fiber **422** may also provide the lighting required for camera **400**. For instance, optical fiber **422** may include a light pipe **426** that, in addition to one or more digital data channels, may also include a steady state light source. This source can be received by optical interface transmit/receive **420** and fed into light pipe **426** for transmission to light emitters **418** adjacent lens assembly **404**. This light source may be wavelength and intensity selectable to provide a variety of lighting options for inspections. Specifically, the wavelengths may vary, and may include visible, ultraviolet (UV) and infrared (IR) light sources. Utilizing LED fiber light pipe solution provides several benefits. The primary benefit is helping yield a low power solution. The secondary benefit is providing various light levels to illuminate various cavity

sizes. Also, using a fiber bundle provides a lighter weight camera system making it easier to operate.

Alternative lighting solutions could include, in a preferred embodiment, may include a local illumination, such as LED lighting contained within chassis **402** or lens assembly **404**. Alternatively, light pipes, such as light pipe **426**, may be used to channel light from a remotely located xenon lamp. This would provide a high intensity light for imaging purposes, however, eliminate the high-power lamps in the camera assembly **400**. Instead, these high power lamps may be maintained outside the hazardous Zone 0. Utilizing an LED fiber light pipe allows illumination in various cavity sizes, while reducing the risk of unintended accidents.

In addition to the wavelength changing illumination and focusing lens assembly **404**, each camera **400** may be equipped with a motion control device. Specifically, this motion control could incorporate pneumatic and/or hydraulic motion device, and could include pan, tilt and rotation motion, and linear drives. These devices incorporating pneumatics and/or hydraulics would present no risk for a Zone 0 environment as there would be no likelihood of spark or explosion. Alternatively, electrical motion control devices, such as brushless motors or micro electro mechanical systems (MEMS) may be incorporated to provide motion control to camera **400**.

Referring back to FIG. 2 for reference, the video inspection system of the present invention **100** is intrinsically safe, and includes a camera **200** that meets intrinsically safe design standards of IES 60079-11 of the year 2009. Using innovative design techniques, a low power and high resolution intrinsically safe camera has been created to incorporate key protection circuitry in the areas of limiting current in case of a short circuit and over voltage protection circuitry to minimize the potential of sparking. With the potential for large data flows over the USB port, video compression may be used to manage data information exchange between the camera and the host computer or remote communication device.

The camera of the present invention utilizes video compression techniques for sending multiple images per second, and also has the ability to send raw video at a lower image rate. The communication protocol implemented in the present invention contains extra I/O headers to allow for adding different features, such as providing the ability of using a motorized zoom lens.

One principal feature of the design of the present invention is low power operation. Specifically, components were selected based on low power requirements, and capabilities to perform various functions such as safety and performance. For instance, the video sensor **208**, such as a CCD imaging device, was selected on the basis of low power and video resolution capabilities. The quarter inch sensor has a video format of 2048×1536 pixels at 15 frames per second (fps) with good image quality, yet operates at less than 300 mW. Utilizing the high resolution capabilities, alone and in combination with lens **210** with mechanical zoom, allows for implementing digital and manual zoom to see areas up close. Digital zoom alone provides a lighter weight camera system with no moving electrical components that may cause sparks or mechanical zoom failure thereby increasing safety and improving reliability.

Utilizing internal camera memory **204** allows the operation of different video schemes. For instance, raw video may be delivered at a reduced frame rate. In this configuration, the memory **204** may be used as a dual buffer allowing video sensor data from sensor **208** to be written into one location in the memory **204** and the data in another location being sent to

the host computer or remote communication devices via the USB interface micro-controller **220**.

The processor **202**, such as the FPGA, is the central hub between the key components: video sensor **208**, memory **204**, and USB micro-controller **220**. It allows for data to flow seamlessly at different clock and data rates generated by clock signals generator **206**. A portion of the processor **202** is used to assist in compressing the video images from sensor **208** on the fly. Also, the processor **202** directs control information from the USB interface micro-controller **220** to either video sensor **208** or memory **204**.

The USB interface micro-controller **220** provides the ability of communicating with other USB communications ports or hubs. For example, the intrinsically safe camera of the present invention may communicate to the host computer **102**, such as a standardized Laptop PC, via the USB port. Control and configuration information can be sent from the host computer **102** to USB interface micro-controller **220** via I/O To/From host computer link **222**. A principal benefit is being able to transfer camera images from the camera **200** to the host computer **102** at rates up to 480 Mbps. Another key feature of using the USB port is being able to provide electrical power and control the operation of the camera. For instance, the user of the present invention has the option of sending commands to change from manual to auto features such as exposure control, white balance, and black level. Other user controls may include image size, image quality, frame rate and amount of video compression.

Different clocks are required because of the distinct requirements of the video sensor **208** and USB interface micro-controller **220** devices. The multiple clocks provided by clock signals generator **206** allows the devices to operate at their own internal clock rates and provide appropriate data and video information that can be shared and distributed to other parts of the camera system. The processor **202** also receives clock signals to help properly align video image data as it comes in from the video sensor **208** and is transmitted to host computer **102** through USB interface micro-controller **220**.

Low voltage drop out voltage regulator circuitry **216** are included to ensure that stable voltages are provided to the respective components within camera **200**. It provides stable output voltages despite varying input voltages (2.5-5.5 VDC), and provides protection against input reverse current, thermal, and short-circuit.

Protection circuitry **218** may include a current limiting resistor and 3 parallel Zener diodes. The current limiting resistor ensure the camera current is limited if there is a short circuit. The Zener diodes provide voltage protection if the voltage is greater than 5V. Each of these safety features contributes to the overall safety of the intrinsically safe camera of the present invention.

A primary focus of the design of the present invention is to provide an intrinsically safe camera system that will work in explosive gas atmospheric environments. This allows users to remotely view and inspect gaseous hazardous areas such as mines, grain silos, oil refineries, petroleum storage tanks, fuel bays of ships, trucks and cars, etc.

The intrinsically safe camera system is low power and can be used in low power applications. It has been designed to operate at less than 1 watt and provide 3.2 megapixel of resolution. Using a low power motorized lens, it can be used in many environments, such as submersibles, surveillance, oil rigs, etc. Images can be captured and delivered in raw or various compression levels, providing users different levels of image detail and image rates.

In a typical operation of the intrinsically safe camera of the present invention, the camera is attached to a host computer 102, which is outside the intrinsically safe Zone 0, through the USB port. The host computer's USB port provides power and communication to the camera. Upon powering up of the camera, the camera will come up in the last known configuration and await commands from the computer.

The user selects and runs the camera graphical user interface (GUI) program on the computer. Once a communication link occurs between the computer and camera, the operator can begin downloading, storing and viewing images. Selecting various program options will allow the camera to be configured for different modes of operations. For example, using image control, the user can zoom in and out to view specific details of an image area. Or, the operator can change the image quality to show more or less detail by changing image quality settings. It is anticipated that the user will use the default mode for general purpose viewing and recording.

The intrinsically safe camera of the present invention may be equipped with post processing capabilities for the retrieved video image data. Furthermore, it may utilize variable light intensities and color and may be equipped with alarm features, spectral defect detectors, and machine vision capabilities, which all cooperate to assist a user in identifying defects.

The intrinsically safe camera may be enclosed in an explosion proof chassis or housing. Strategically placed around the housing will be the light source to provide uniform illumination in dark areas. The chassis mount is designed to allow easy head rotation both vertically and horizontally by the operator. Also using extension sticks, the intrinsically safe camera of the present invention can be lowered or raised to different heights for maximal video viewing.

The intrinsically safe camera system of the present invention will work in various hazardous environments, allowing users the ability to remotely view and inspect various mines, silos, and storage tanks. Because it is a low power solution with a high power 3.2 megapixel resolution, it can be used in other applications, such as submersibles, surveillance, oil rigs, etc. The digital zoom capability allows looking at areas with greater detail and provides a lighter weight solution than using an optical zoom.

While there have been shown what are presently considered to be preferred embodiments of the present invention, it will be apparent to those skilled in the art that various changes and modifications can be made herein without departing from the scope and spirit of the invention.

I claim:

1. An intrinsically safe video inspection system, comprising:

- a video display device;
 - a cable conditioning module;
 - a light source;
 - an intrinsically safe camera assembly comprising low powered components and intrinsic safety protection circuitry;
 - an interconnecting cable extending between said cable conditioning module and said intrinsically safe camera assembly; and
 - a photovoltaic power system located within the intrinsically safe camera assembly;
- wherein said intrinsically safe camera assembly may be used in hazardous zones with a flammable and volatile atmosphere, and
- wherein said photovoltaic power system converts light received through the interconnecting cable into electrical energy to power the intrinsically safe camera assembly such that no electrical connections through the inter-

connecting cable or additional power sources are required to operate the intrinsically safe camera assembly, and

wherein said intrinsic safety protection circuit further comprises redundant Zener diodes within said intrinsically safe camera assembly across signal lines to eliminate any over-voltage.

2. The intrinsically safe video inspection system of claim 1, wherein said video display device is a host computer.

3. The intrinsically safe video inspection system of claim 2, wherein said intrinsically safe camera assembly further comprises a low voltage regulator circuit.

4. The intrinsically safe video inspection system of claim 3, wherein said intrinsic safety protection circuit comprises a limiting resistor in electrical connection with the interconnecting cable to eliminate any-over current conditions.

5. The intrinsically safe video inspection system of claim 2, wherein said intrinsic safety protection circuit further comprises redundant Zener diodes across power lines within said intrinsically safe camera assembly to eliminate any over-voltage conditions.

6. The intrinsically safe video inspection system of claim 2, further comprising said host computer in communication with a remote base computer via a communication link.

7. The intrinsically safe video inspection system of claim 6, wherein said communication link comprises a wireless communication link.

8. The intrinsically safe video inspection system of claim 1, wherein said interconnecting cable further comprises an electric cable of twisted shielded pairs using a communication protocol having low power.

9. The intrinsically safe video inspection system of claim 1, wherein said cable conditioning module further comprises DC to DC converters to convert low voltage signals within said cable conditioning module to higher voltages for use in said camera assembly.

10. The intrinsically safe video inspection system of claim 1, wherein said conditioning module further comprises a limiting resistor of a value determined by length of cable.

11. The intrinsically safe video inspection system of claim 1, wherein said conditioning module further comprises parallel and redundant Zener diodes to avoid over-voltage conditions.

12. The intrinsically safe video inspection system of claim 1, wherein said conditioning module further comprises a signal extender thereby allowing for longer lengths for said interconnecting cable.

13. The intrinsically safe video inspection system of claim 1, wherein said intrinsically safe camera assembly comprises auto-cable length detection.

14. The intrinsically safe video inspection system of claim 1, wherein said intrinsically safe camera assembly further comprises supervisory functions.

15. The intrinsically safe video inspection system of claim 1, wherein said interconnecting cable further comprises a jacket with chemical and corrosion resistant materials.

16. The intrinsically safe video inspection system of claim 15, wherein said jacket comprises a plastic shielding having anti-static properties.

17. The intrinsically safe video inspection system of claim 15, wherein said jacket comprises braided and shielded cabling.

18. An intrinsically safe video inspection system, comprising:

- a video display device;
- a cable conditioning module;
- a light source;

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an intrinsically safe camera assembly comprising low powered components and intrinsic safety protection circuitry;
 a fiber optic cable connecting the cable conditioning module and intrinsically safe camera assembly; and
 a means for communication extending between said intrinsically safe camera assembly and said video display device,
 wherein said intrinsically safe camera assembly may be used in hazardous zones with a flammable and volatile atmosphere, and
 wherein light from said fiber optic cable is strategically distributed around the intrinsically safe camera assembly to provide illumination for visual inspection of interior surfaces of a space being inspected by the intrinsically safe video inspection system, and
 wherein said intrinsic safety protection circuit further comprises redundant Zener diodes within said intrinsically safe camera assembly across signal lines to eliminate any over-voltage.
 19. The intrinsically safe video inspection system of claim 18, wherein said means for communication extending

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between said intrinsically safe camera assembly and said video display device comprises an optical communication system.
 20. The intrinsically safe video inspection system of claim 18, wherein said means for communication extending between said intrinsically safe camera assembly and said video display device comprises a wireless communication system.
 21. The intrinsically safe video inspection system of claim 20, wherein said wireless communication system consists of an antenna disposed within a housing.
 22. The intrinsically safe video inspection system of claim 21, wherein said housing is explosion proof.
 23. The intrinsically safe video inspection system of claim 18, wherein said intrinsically safe camera assembly includes a photo voltaic cell that receives light from said fiber optic cable and converts it into electrical energy to power said intrinsically safe camera assembly.
 24. The intrinsically safe video inspection system of claim 18, wherein the light source is wavelength and intensity selectable.

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